

DIONNA O. PARKER
UNITED STATES OF AMERICA
1021 31ST ST.
NEWPORT NEWS, VA 23607
REMOTE AUDIO VISUAL HOME MONITOR

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to surveillance of home/personal property but not by way of limitation to a method and apparatus capable of audio and visual communication surveillance when emerged off premises.

2. Description of the Related Art

To date home/property security monitors are set up for surveillance in and around the property; prospectively once the owner or person(s) has emerged off the premises one is without awareness and first-hand surveillance of said property. Accordingly there is a need for first hand surveillance with audio and visual communication when emerged off premises local or long distance as technology advances.

BRIEF SUMMARY OF THE INVENTION

In accordance with the present invention an apparatus for the capability of first-hand surveillance with audio and visual communication includes a computer located inside said property) to work in conjunction with the motion sensor and/or buzzer which in tell will send a direct signal to dial the audio visual remote or phone (located with person) also at this time the camera (mounted on premises near main entrances is activated to record picture data stored in PC. A microphone/speaker box is also on premises near main entrances for audio conversion.

An apparatus for audio visual capabilities of first-hand surveillance will aid to deter burglaries, home invasions, vandalism, uninvited guest and proficient response with local 911 service. In the event of the destruction of the camera monitor, motion has already been detected sending notification to respective person(s) of improper activity on said property.

An apparatus for audio visual capabilities of first-hand surveillance is timely when expecting guest, package delivery, welcomed unexpected guest and other situations that may apply.

An apparatus for audio visual capabilities of first-hand surveillance assures awareness of said property in any event when emerged off premises.

FIG 1

BRIEF DESCRIPTION OF DRAWING

The fabrication of first hand surveillance of said property are described, by way of example only, with reference to the drawings.

FIG 1

DETAILED DESCRIPTION OF THE INVENTION

As illustrated in Fig 1, activity occurs and the integrated motion sensor/buzzer 7 activates the camera monitors 5 and computer 8. The computer 8 automatically dials and alerts the audio visual remote/phone 9 transmitting streaming audio and visual from the camera monitors 5 to the remote/ phone 9. First hand surveillance with audio visual communication is available and the visitor(s) is able to converse by way of using the microphone speaker 6. Camera monitors 5 sends picture data to be recorded and stored in computer 8.